Technical specification sheet

Ball & Doggett

ballanddoggett.com.au

Product: Plasnet PP TX

Category: Tickets & Tags: Synthetic

Origin: Taiwan

Technical specifications:

Description: PLASNET TX Grade is a single structure White Calendared Polypropylene Sheet

especially formulated to feel and handle like conventional paper. Its unique surface treatment enables printing via screen, offset, gravure, flexography, letterpress, thermal transfer as well as some digital printers. (Printing recommendations available upon

request)

Its strong, soft, flexible structure suits most printing applications where durability and a

paper-like feel are required.

Application: Poster Display, Label & Tag, also suitable for IML.

Excellent printability and adhesion.

Characteristics: High tear resistance Outstanding anti-static properties.

High opacity and whiteness Easy cutting, perforating and folding.

Excellent cold crack. - 40°C

Treatment: Both sides

Std Thickness: 0.085mm (104gsm) – 0.70mm (854gsm)

Roll Availability: 330mm - 1830mm

Sheet Availability: Minimum 450mm (SG) x 450mm (LG) Maximum1600mm (SG) x 1200mm (LG)

ITEM		UNIT	RESULT		METHOD
			103gsm	258gsm	
Gauge		%	± 7	± 5	MICROMETER
Tensile Strength	MD CD MD CD A B A B A B	Psi	4000 3500	4500 3700	ASTM - D638
Elongation		%	600 400	600 450	ASTM - D638
SurfaceTension		-	42 42	42 42	ASTM - D2578
Roughness (463 emboss)			15 - 35 25 - 60	15 - 35 25 - 60	JIS - 80601
Gloss level (60°)		<u>μ</u>	2-5 2-6	2-5 2-5	ASTM - D523
Transmittance		%	23	12	ASTM - D1003
Whiteness Surface		W	88	88	ASTM - E313
Resistance Thickness		Ohms	9 ^ 12	10 ^ 12	ASTM - D257
Yield		-	0.10mm	0.25mm	-
Low Temp Impact		Squ.mtr / kg	9.7	3.88	-
Density		- 40 degrees C			
		-	1.03		ASTM - D792

This product complies with Australian PFAS regulations effective 1 July 2025. For more information, please contact: sustainability@ballanddoggett.com.au

